



# PUBLIC NOTICE

FEDERAL COMMUNICATIONS COMMISSION  
1919 M STREET N.W.  
WASHINGTON, D.C. 20554

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March 2, 1990

CHANGES TO:  
"Fully Spaced Class A Stations" List  
Re: MM Docket No. 88-375

In a Public Notice released November 3, 1989 (Mimeo No. 451), the Commission attached two lists, entitled, "Fully Spaced Class A Stations" and "Newly Grandfathered Class A Stations", of Class A FM stations that could begin operating with increased power on December 1, 1989, provided that the conditions specified in the Public Notice were met. These lists were published as a result of the rules adopted in the Second Report and Order in MM Docket 88-375, 54 Fed. Reg. 35335 (August 25, 1989).

This Public Notice contains additions to the "Fully Spaced Class A Stations" list. These additions are fully spaced Class A stations in the Canadian border area for which the Commission has received concurrence from the Canadian government for operation in excess of the limitations for Class A operations specified in the Working Arrangement under the Canada-USA FM Agreement.

Stations on this list are authorized to increase power without the need of first obtaining a construction permit PROVIDED that the changes to the station's facilities are limited to those specified in the November 3, 1989 Public Notice and that all other conditions specified in that Public Notice are met. All other Class A stations seeking to change their facilities must first obtain a construction permit to do so.

In the November 3, 1989 Public Notice we stated that the appropriate filing fee must accompany the FCC Form 302. However, after further review, we have concluded that A FILING FEE IS NOT REQUIRED FOR THOSE STATIONS FILING FORM 302 PURSUANT TO THE PUBLIC NOTICE WHERE A CONSTRUCTION PERMIT IS NOT REQUIRED. All stations filing Forms 302 in conjunction with outstanding construction permits must pay

the filing fee. If a fee is not required, the Form 302 and the supplemental environmental exhibit must be filed with THE OFFICE OF SECRETARY, Room 222, 1919 M St. N.W., Washington, D.C. 20554. If a fee is required, the Form 302 and the supplemental environmental exhibit must be filed with The Fee Section, Room L-18, 1919 M St., Washington, D.C., 20554.

Questions regarding the generation of these lists should be directed to Gary Kalagian (202) 632-2049. Questions regarding the Second Report and Order should be directed to Bernard Gorden (202) 632-9660.

Fully Spaced Class A Stations in the Canadian Border Area  
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Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (kw)	(m)
221A	92.1	WMPDFM	MIDDLEPORT	OH	LIC	BLH5927	39-03-30.0	82-02-31.0	Can	1.900	113.
221A	92.1	WRSLFM	ELLWOOD CITY	PA	LIC	BLH4094	40-52-13.0	80-17-15.0	Can	3.000	91.
222A	92.3	WTSLFM	HANOVER	NH	LIC	BLH870123KA	43-39-17.0	72-17-41.0	Can	3.000	99.
223A	92.5	WGDFM	SUSQUEHANNA	PA	LIC	BLH890223KD	41-59-	75-40-56.0	Can	1.400	143.
+224A	92.7	KXRAFM	ALEXANDRIA	MN	LIC	BLH781213AD	45-52-30.0	95-21-30.0	Can	3.000	49.
224A	92.7	WYUTFM	HERKIMER	NY	LIC	BLH790416AA	43-03-50.0	75-01-44.0	Can	3.000	91.
224A	92.7	WRVLFM	BRATTLEBORO	VT	LIC	BLH890906KD	42-53-45.0	72-39-49.0	Can	0.850	186.
+224A	92.7	KOMDFM	OMAK	WA	LIC	BLH7724	48-23-40.0	119-32-0.0	Can	3.000	-256.
+228A	93.5	WATZFM	ALPENA	MI	LIC	BLH4117	45-03-44.0	83-28-23.0	Can	3.000	78.
228A	93.5	WCLX	BOYNE CITY	MI	LIC	BLH7670	45-10-44.0	85-05-42.0	Can	1.200	140.
+228A	93.5	WNBYFM	NEWBERRY	MI	LIC	BLH7356	46-18-41.0	85-30-44.0	Can	3.000	91.
228A	93.5	KOZIFM	CHELAN	WA	LIC	BLH810904AD	47-51-7.0	119-52-18.0	Can	0.165	317.
231A	94.1	NEW	OLD FORGE	NY	CP	BPH890113ME	43-43-17.0	74-56-28.0	Can	3.000	100.
232A	94.3	WNZE	PLYMOUTH	IN	LIC	BLH5368	41-19-6.0	86-18-41.0	Can	3.000	67.
+232A	94.3	WJYJ	BIDDEFORD	ME	LIC	BLH802111AF	43-28-52.0	70-29-8.0	Can	3.000	52.
232A	94.3	WBKP	LELAND	MI	CP	BPH850712XY	44-54-48.0	85-49-18.0	Can	1.800	130.
+232A	94.3	KSDM	INTERNATIONAL	FMN	LIC	BLH791105AB	48-35-39.0	93-22-56.0	Can	3.000	38.
232A	94.3	WSGDFM	CARBONDALE	PA	LIC	BLH81227KF	41-32-37.0	75-27-44.0	Can	0.520	235.
232A	94.3	KKEE	LONG BEACH	WA	LIC	BLH880401KC	46-18-51.0	124-03-7.0	Can	3.000	1100.
233A	94.5	KMWC	HAYDEN	ID	CP	BPH70730WT	47-52-6.0	116-43-17.0	Can	3.000	71.
234A	94.7	KNSPFM	STAPLES	MN	CP	BPH880310NR	46-21-34.0	94-46-55.0	Can	3.000	54.
237A	95.3	WALZ	MACHIAS	ME	LIC	BLH781113AG	44-44-8.0	67-30-11.0	Can	3.000	37.
237A	95.3	WCFX	CLARE	MI	LIC	BLH860204KB	43-44-41.0	84-48-9.0	Can	3.000	67.
+237A	95.3	KXLEFM	ELLENBURG	WA	LIC	BLH5614	47-00-0.0	120-31-40.0	Can	3.000	100.
239A	95.7	WBUT	SHADYSIDE	OH	CP MOD	BMPFH890302IC	40-03-41.0	80-45-8.0	Can	3.000	44.
+240A	95.9	KGDN	EPHRATA	WA	LIC	BLH850402KC	47-19-14.0	119-34-21.0	Can	0.850	191.
+240A	95.9	WWMH	MINOCQUA	WI	LIC	BLH810701AP	45-49-13.0	89-43-27.0	Can	1.500	140.
+244A	96.7	WCME	BOOTHBAY	HARBORNE	LIC	BLH840411BY	43-53-41.0	69-42-39.0	Can	3.000	53.
244A	96.7	WFLZ	CADDILLAC	MI	LIC	BLH870611KD	44-14-56.0	85-18-48.0	Can	3.000	100.
+244A	96.7	WKOYFM	WELLSTON	OH	LIC	BLH870914KF	39-01-45.0	82-35-51.0	Can	1.700	135.
+244A	96.7	WJUH	ASHLAND	WI	LIC	BLH850513KB	46-34-23.0	90-51-56.0	Can	1.750	131.
249A	97.7	WCXU	CARTILOU	ME	CP	BPH850710MK	46-47-30.0	67-55-0.0	Can	3.000	47.
249A	97.7	WXRKFM	BEAVERTON	MI	LIC	BLH8808016LB	43-53-16.0	84-31-45.0	Can	3.000	100.
+249A	97.7	WHUH	HOUGHTON	MI	LIC	BLH800602AE	47-08-27.0	88-32-26.0	Can	2.000	122.
249A	97.7	WLQ	ROGERS CITY	MI	LIC	BLH860317KC	45-21-1.0	83-47-0.0	Can	0.880	155.
249A	97.7	WLERFM	BUTLER	PA	LIC	BLH860822KA	40-53-51.0	79-53-22.0	Can	2.100	120.
+249A	97.7	WAOEFM	RICE LAKE	WI	LIC	BLH801224AF	45-32-16.0	91-45-50.0	Can	2.300	114.
251A	98.1	WEUL	KINGSFORD	MI	CP MOD	BMPFH890516IA	45-49-58.0	88-04-57.0	Can	3.000	91.
252A	98.3	WARUFM	PERU	JN	LIC	BLH2811	40-45-53.0	86-02-26.0	Can	0.240	147.
+252A	98.3	WOXOFM	MUNISING	MI	LIC	BLH6291	46-24-53.0	86-40-27.0	Can	3.000	13.
+252A	98.3	WUPY	ONTONAGON	MI	LIC	BLH861107KB	46-44-49.0	89-11-27.0	Can	1.800	116.
252A	98.3	NEW	BLACKDUCK	MN	CP	BPH880426MB	47-42-3.0	94-29-15.0	Can	1.100	168.
252A	98.3	WEAFMF	CHARLEROI	PA	LIC	BLH3736	40-07-24.0	79-53-45.0	Can	3.000	100.
252A	98.3	WNBLFM	PARK FALLS	WI	LIC	BLH3989	45-55-4.0	90-26-58.0	Can	3.000	70.
+257A	99.3	WBNZ	FRANKFORT	MI	LIC	BLH780919AB	44-36-38.0	86-09-38.0	Can	1.800	116.
257A	99.3	WJOK	ZEELAND	MI	LIC	BLH880104KD	42-47-31.0	86-01-12.0	Can	1.450	125.
257A	99.3	KSTQ	ALEXANDRIA	MN	LIC	BLH840413BY	45-52-48.0	95-18-40.0	Can	2.500	108.
257A	99.3	NEW	THIEF RIVER	FALM	CP	BPH880705MA	48-07-24.0	96-08-24.0	Can	3.000	87.
+257A	99.3	KLLRFM	WALKER	MN	LIC	BLH840509CA	47-04-45.0	94-35-26.0	Can	3.000	100.
257A	99.3	WTNSFM	COSHOCHTON	OH	LIC	BLH4024	40-16-30.0	81-49-37.0	Can	1.200	134.
257A	99.3	KAYOFM	ABERDEEN	WA	LIC	BLH810409AE	46-56-59.0	123-49-13.0	Can	3.000	119.
258A	99.5	KXAA	ROCK ISLAND	WA	CP MOD	BMPFH880817IG	47-22-52.0	120-17-15.0	Can	0.450	51.

Chan	Freq	Call	City	St	Status	File	Latitude	Longitude	Border Old ERP (kw)	HAAT New ERP (m)
260A	99.9	NEW	MURICKSVILLE	OH	CP	BPH980107MV	40-26-21.0	81-26-1.0	Can 3.000	100.
260A	99.9	WHOE	AVIS	PA	CP	BPH870916MC	41-07-13.0	77-24-20.0	Can 0.400	227.
261A	100.1	KTIG	PEQUOT LAKES	MN	LIC	BLH7758	46-36- 6.0	94-18-55.0	Can 3.000	91.
265A	100.9	WINZFM	WESTBROOK	ME	LIC	BLH7352	43-39- 2.0	70-15-54.0	Can 3.000	69.
265A	100.9	WIZY	EAST JORDAN	MI	CP MOD	BMPH880413TA	45-10-40.0	85-05-57.0	Can 1.350	149.
+265A	100.9	WSCN	CLOQUET	MN	LIC	BLH6879	46-44-58.0	92-25-17.0	Can 3.000	91.
265A	100.9	WBNOFM	BRYAN	OH	LIC	BLH790213AD	41-28-44.0	84-34-50.0	Can 3.000	91.
266A	101.1	WLZQ	SOUTH WHITLEY	IN	CP	BPK880107MQ	41-04-42.0	85-31-20.0	Can 3.000	100.
266A	101.1	WGRIFM	ROSCOMMON	MI	CP MOD	BMPH881214IA	44-34-15.0	84-41-33.0	Can 1.500	135.
266A	101.1	WLKO	FORT PLAIN	NY	CP	BPH860325MB	42-52-44.0	74-47- 7.0	Can 1.400	148.
266A	101.3	WBRVFM	BOONVILLE	NY	CP MOD	BMPH880407IB	43-26-53.0	75-20-48.0	Can 0.450	104.
267A	101.3	WSSV	STILLWATER	NY	CP	BPH870515NV	43-00-43.0	73-40-59.0	Can 2.800	104.
269A	101.7	WOWO	MUSKEGON	MI	LIC	BLH6192	43-16-39.0	86-20- 0.0	Can 3.000	91.
271A	102.1	WGUX	DEXTER	ME	CP	BPH880622MJ	45-01-16.0	69-17- 7.0	Can 3.000	92.
272A	102.3	WOLX	GALION	OH	LIC	BMLH840820DP	40-45-25.0	82-47-21.0	Can 3.000	90.
+276A	103.1	KCDA	COEUR D'ALENE	ID	LIC	BLH790618AO	47-40-52.0	116-50-36.0	Can 2.200	107.
276A	103.1	WDMEFM	DOVER-FOXCROFT	ME	LIC	BLH810908AM	45-12-58.0	69-14-40.0	Can 3.000	87.
276A	103.1	KOBE	ELLENBURG	WA	LIC	BLH831219AZ	47-00-21.0	120-30-55.0	Can 3.000	-57.
276A	103.1	WXKX	PARKERSBURG	WV	LIC	BLH3267	39-21- 0.0	81-33-57.0	Can 0.730	168.
279A	103.7	WHZR	ROYAL CENTER	IN	CP MOD	BMPH880219IO	40-48-43.0	86-21-56.0	Can 3.000	100.
280A	103.9	YLTO	HARBOR SPRINGS	MI	LIC	BLH880823KE	45-29- 2.0	84-58- 0.0	Can 0.690	208.
+280A	103.9	KOFTI	KALISPELL	MT	LIC	BLH880621KC	48-11-52.0	114-15- 3.0	Can 3.000	47.
+282A	104.3	WRSR	TWO HARBORS	MN	CP	BPH880406MC	46-59-51.0	91-50-13.0	Can 3.000	100.
282A	104.3	WSKEFM	EVERETT	PA	CP	BPH870427MA	40-00- 4.0	78-24- 4.0	Can 0.350	295.
285A	104.9	WOKZ	MUNCIE	IN	LIC	BLH860122KD	40-09-19.0	85-25-48.0	Can 3.000	100.
285A	104.9	WELLFM	MARSHALL	MI	LIC	BLH4923	42-18-47.0	84-55-46.0	Can 3.000	91.
285A	104.9	WSRD	JOHNSTOWN	NY	LIC	BLH4058	43-03-14.0	74-25-27.0	Can 3.000	91.
285A	104.9	WHPA	HOLLOWAYSBURG	PA	LIC	BLH850429KK	40-29-15.0	78-21- 9.0	Can 0.140	432.
+285A	104.9	KSSY	WEATHACHEE	WA	LIC	BLH7054	47-28-44.0	120-12-49.0	Can 0.105	405.
+288A	105.5	WCLS	GLADSTONE	MI	CP	BPH850114MF	45-46-30.0	86-56-30.0	Can 3.000	100.
288A	105.5	WEWI	WEST BRANCH	MI	LIC	BLH7604	44-17-57.0	84-15-59.0	Can 3.000	91.
288A	105.5	WHLX	BETHLEHEM	WV	LIC	BLH870211KB	40-03-17.0	80-42-26.0	Can 3.000	95.
289A	105.7	NEW	SALEM	WV	CP MOD	BMPH890109IA	39-19- 6.0	80-26-18.0	Can 1.200	177.
291A	106.1	WRZZ	RAVENSWOOD	WV	LIC	BPH880824KH	39-02- 7.0	81-40- 4.0	Can 0.920	184.
292A	106.3	WMCREM	ONEIDA	NY	LIC	BLH5612	43-02-48.0	75-39-58.0	Can 0.390	219.
292A	106.3	WEIRFM	CADIZ	OH	LIC	BLH850909KI	40-17-33.0	80-59-27.0	Can 2.550	100.
296A	107.1	WTLZ	SAGINAW	MI	LIC	BLH4579	43-21-14.0	83-55- 6.0	Can 2.000	110.
296A	107.1	WERZ	EXETER	NH	LIC	BLH860922KC	43-01-38.0	70-52-51.0	Can 0.250	107.
296A	107.1	WAYIFM	HUDSON FALLS	NY	LIC	BMLH790709AE	43-17-22.0	73-44-35.0	Can 0.280	257.
+296A	107.1	KAZZ	DEER PARK	WA	LIC	BLH831215AE	47-57- 9.0	117-28-36.0	Can 3.000	-20.
296A	107.1	WOCOFM	OCONTO	WI	LIC	BLH4131	44-53-31.0	87-57-18.0	Can 3.000	64.
298A	107.5	WAYCFM	BEDFORD	PA	LIC	BLH880826KE	40-00-46.0	78-33-12.0	Can 0.180	399.
298A	107.5	WVNH	WEST RUTLAND	VT	CP	BPH851209MK	43-34- 4.0	73-00-30.0	Can 3.000	100.
299A	107.7	WLMA	LOUDONVILLE	OH	CP	BPH880301OD	40-36-58.0	82-05-34.0	Can 3.000	100.
300A	107.9	WHQO	SKOWHEGAN	ME	CP MOD	BMPH880610IA	44-42-46.0	69-43-36.0	Can 0.650	206.